

AI Planning

Exercise Sheet 3

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Exercise 3.1

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Exercise 3.2

We start at: $\gamma = \textit{juliet-dancing} \wedge \textit{romeo-at-home}$

We want to reach: $I = \{\textit{romeo-at-home} \mapsto 1, \textit{juliet-at-home} \mapsto 1\}$

Operators: $\textit{go-dancing}, \textit{go-work}, \textit{go-home}$

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